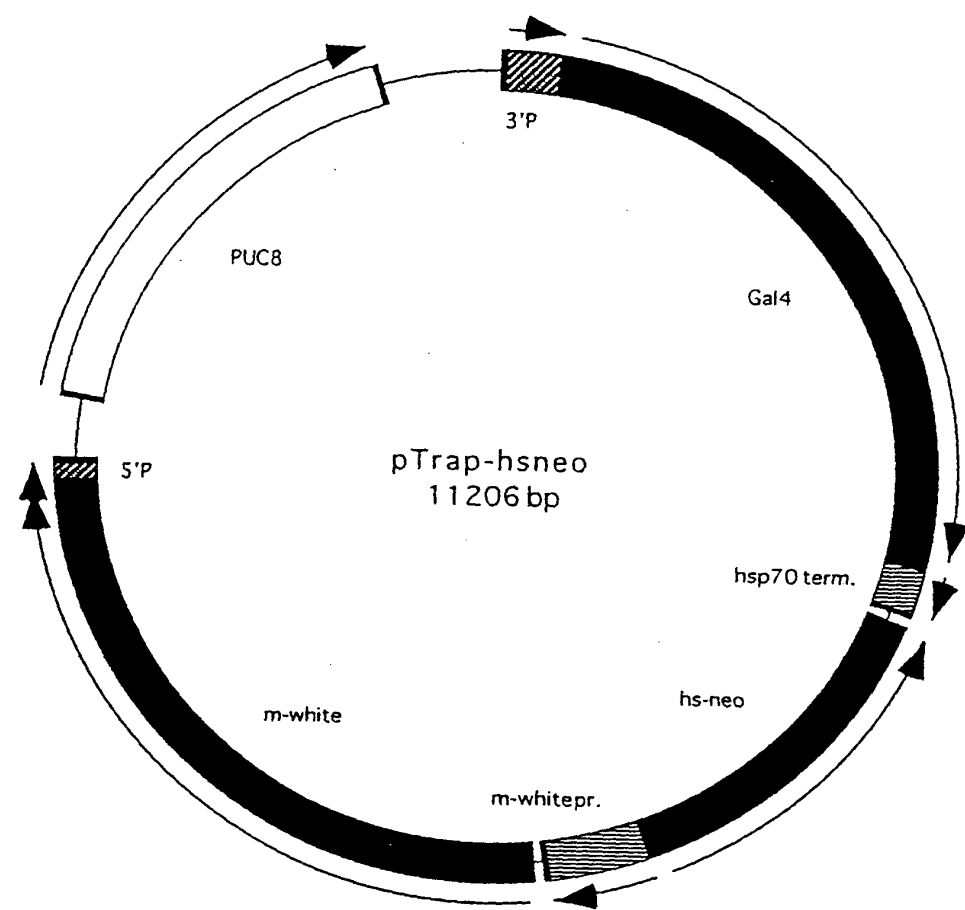


1/7

Fig. 1



09/700843

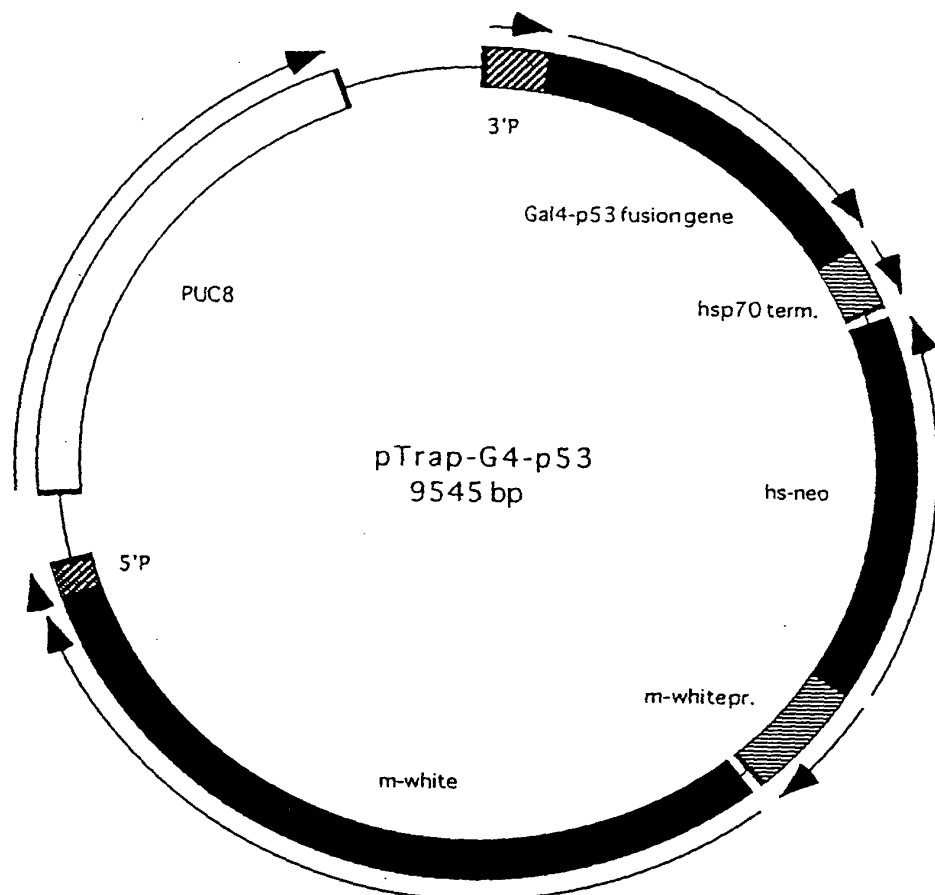
WO 99/61604

PCT/JP99/02683

2/7

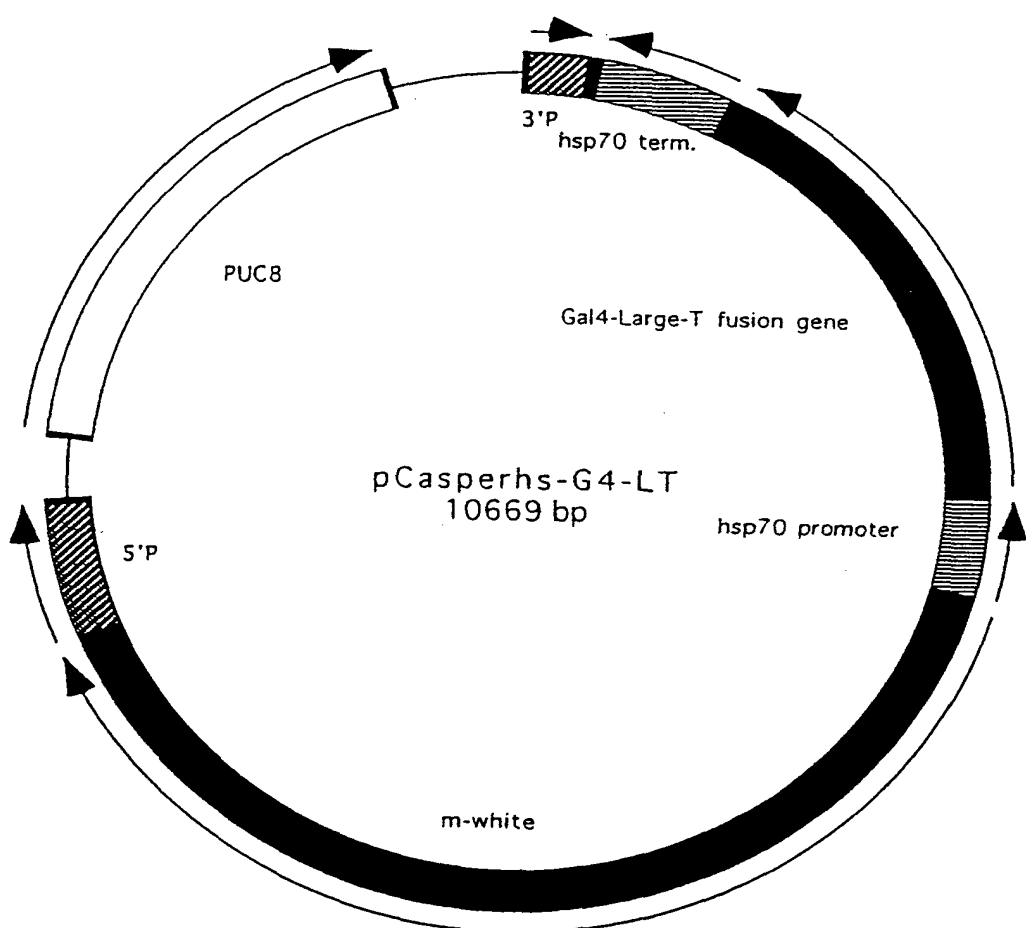
Fig. 2

WO 99/61604



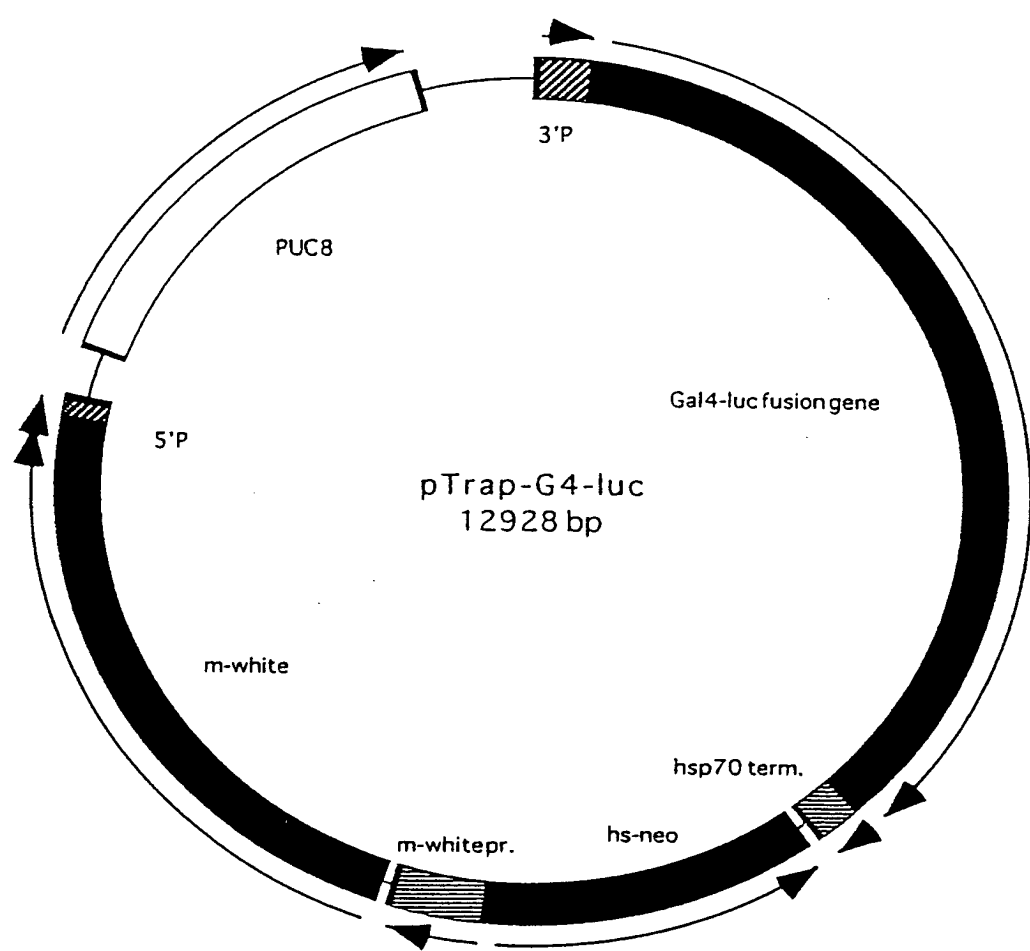
3/7

Fig. 3



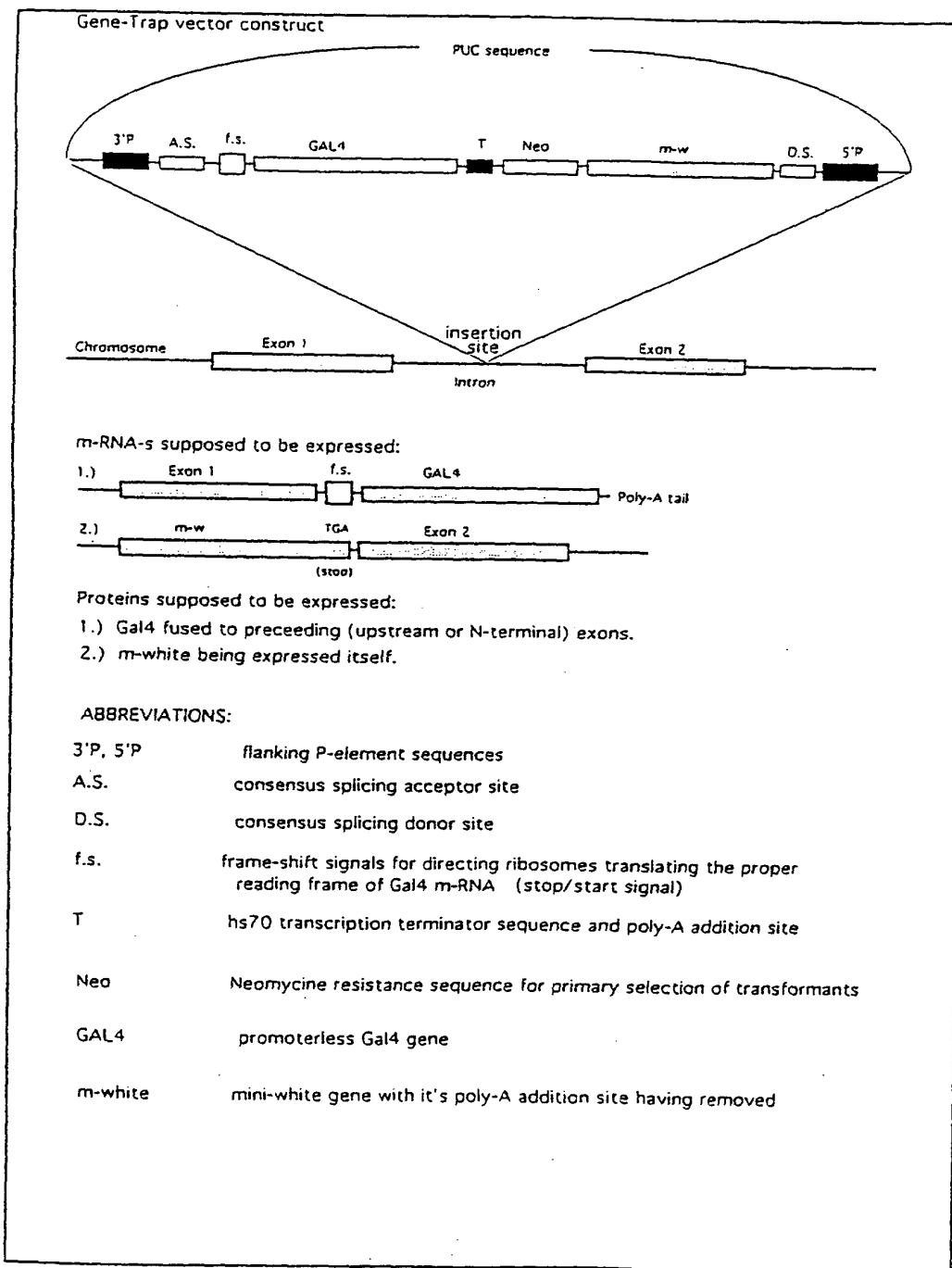
4/7

Fig. 4



5/7

Fig. 5



09/700843

WO 99/61604

PCT/JP99/02683

6/7

Fig. 6

Precise splicing of *Gal4* and mini-white genes from Gene Trap vector into anterior open gene

5' P end of vector: splice acceptor site/stop-start seq./GAL4 gene.....5' splice donor site/ 3' P end of GT vector

anterior open clmA exon 1 exon 2
caggtaaccacatgtgcacagtggacaaacag/ataaacacccgtttaaaggcaattccaggcttccac

09/700843

PCT/JP99/02683

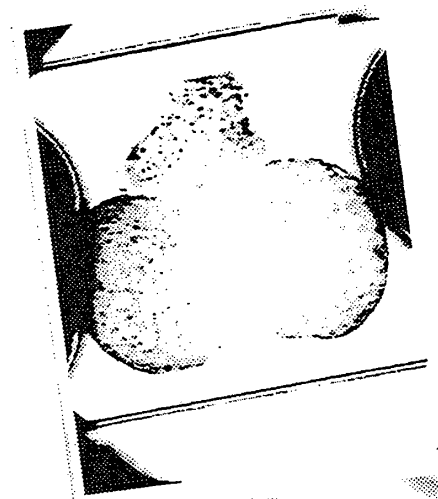
WO 99/61604

Gal4 expression patterns revealed by UAS-lacZ reporter construct.

7/7

Fig. 7

C



line 6 larval brain

B



line 49 larval brain

A



line 77 adult brain

SUBSTITUTE SHEET (RULE 26)